

XX



711 Louisiana Street, Suite 2900 Houston, Texas 77002-2781 Phone: 713.221.3306 Toll Free: 800.887.1993 Fax: 713.222.3291

Fax Cover Letter

Please deliver the following pages to Philip Tucker @ the U.S. Patent and Trademark Office

Fax Number: (703) 872-9306

This fax is from Constance Gall Rhebergen

and is being transmitted on September 23, 2003. The length of this fax, (including the cover letter), is 5 pages.

The fax machine number is 713.221.1212. If you do not receive all pages, please call 713.221.1233.

Message

RE APPLICATION OF: Ban D. Green

DOCKET NO. 0219KR.043693

SERIAL NO.: 09/805,316

EXAMINER: Philip Tucker

FILED: March 12, 2002

ART UNIT: 1712

TITLE: Method for Creating Dense Drilling
Fluid Additive and Composition Therefor

ATTACHED IS THE AMENDMENT AND RESPONSE TO OFFICE ACTION DATED SEPTEMBER 12, 2003.

Confidentiality Notice

This fax from the law firm of Bracewell & Patterson, L.L.P. contains information that is confidential or privileged, or both. This information is intended only for the use of the individual or entity named on this fax cover letter. Any disclosure, copying, distribution or use of this information by any person other than the intended recipient is prohibited. If you have received this fax in error, please notify us by telephone immediately at 713.221.1233 so that we can arrange for the retrieval of the transmitted documents at no cost to you.

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Docket No. 0219KR.043693

In Re Application of:

BAND, GREEN

Serial No.:

09/805,316

Filed:

03/13/2001

For:

METHOD FOR CREATING DENSE DRILLING FLUID ADDITIVE AND

COMPOSITION THEREFOR

ART UNIT: 1712

AMENDMENT AND RESPONSE TO OFFICE ACTION DATED SEPTEMBER 12, 2003

MAIL STOP FEE AMENDMENT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF FACSIMILE 37 C.F.R. § 1.8

EXAMINER: Tucker, Philip

I hereby certify that this correspondence is being transmitted by facsimile to (703) 872-9310 to the attention of Examiner Philip C. Tucker, Commissioner for Patents Alexandria, VA 22313-1450, on the date below.

Sept. 23, 2003 Date

Sharanda Mozart

Dear Sir:

This paper is filed in response to the office communication of September 12, 2003 indicating that the claims previously submitted on July 31, 2003 were no provided with the proper claim status identifier. The claims are resubmitted below with such status identifier. The marked up copy is not included as the office communication indicated that this should not be provided again.

In the Claims

1. (Currently Amended) A pelletized dense additive for lost circulation, seepage control, fluid loss and control of lubricity, viscosity and rheology in drilling operations, the additive comprising:

a plurality of untreated, comminuted particles formed of base material defining a ground raw base material, the base material being selected from the group consisting of raw organic materials, inorganic materials and combinations thereof, the ground raw base material being compressed and shaped to define a pellet body having a density substantially greater than the plurality of untreated comminuted particles of base material, the pellet body being operable to begin to disperse into the plurality of particles within a